IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Original): A method of verifying a result of distribution of information, comprising the steps of:

transmitting, from a sender station to a receiver station, information to be distributed while the information is divided into a plurality of unit data sets;

transmitting a plurality of verification signals corresponding to the respective unit data sets from the sender station to itself and receiving the verification signals at the sender station;

transmitting, from the receiver station to the sender station, a jamming signal in synchronism with a verification signal corresponding to an unsuccessfully received data set, for hindering the sender station from receiving the distribution verification signal; and

verifying occurrence of unsuccessful distribution of a unit data set corresponding to the verifying signal, from occurrence of a failure of the sender station to receive the verification signal transmitted to itself due to the jamming signal sent from the receiver station.

Claim 2 (Original): The method of verifying a distribution result according to claim 1, wherein the plurality of verification signals are time-division signals allocated to time slots which are equal in number to the unit data sets.

Claim 3 (Original): The method of verifying a distribution result according to claim 1, wherein the verification signal includes an ordinal number assigned to a unit data set corresponding to the verification signal.

Claim 4 (Currently Amended): A sender station which verifies a result of distribution after distribution of information to a receiver station, comprising:

an information distribution means which transmits device configured to transmit the information while the information is divided into a plurality of unit data sets, at the time of distribution of the information to the receiver station;

<u>a</u> verification signal transmission means which transmits, <u>device configured to</u>

<u>transmit,</u> to the sender station itself, a plurality of verification signals corresponding to the unit data sets;

<u>a</u> verification signal receipt means for receiving <u>device configured to receive</u> a verification signal transmitted by the verification signal transmission means; <u>device</u>; and

<u>a</u> distribution result determination <u>means for determining device configured to</u>

<u>determine</u> that, when a jamming signal transmitted from the receiver station hinders the verification signal receipt <u>means device</u> from receiving a verification signal, distribution of a unit data set corresponding to the verification signal has failed.

Claim 5 (Currently Amended): A receiver station which receives information distributed by a sender station, comprising:

<u>a</u> distributed information receipt <u>means for receiving device configured to receive</u> the information which has been transmitted from the sender station while being divided into a plurality of data sets; and

a jamming signal transmission means which transmits device configured to transmit a jamming signal for hindering the sender station from receiving the verification signal, in synchronism with a verification signal corresponding to a unit data set unsuccessfully received by the distributed information receive means device from among the plurality of verification signals transmitted by the sender station.

Claim 6 (Currently Amended): The receiver station according to claim 5, wherein the plurality of verification signals are time-division signals assigned to time slots which are identical in number to the unit data sets, and the jamming signal transmission means device assigns the jamming signal to the same time slot as that allocated a verification signal corresponding to the unit data set unsuccessfully received by the distributed information receipt means device.

Claim 7 (New): A system for verifying a result of a distribution of information, comprising: a sender station and a receiver station,

wherein said sender station includes,

an information distribution device configured to transmit the information while the information is divided into a plurality of unit data sets, at the time of distribution of the information to the receiver station,

a verification signal transmission device configured to transmit, to the sender station itself, a plurality of verification signals corresponding to the unit data sets,

a verification signal receipt device configured to receive a verification signal transmitted by the verification signal transmission device, and

a distribution result determination device configured to determine that, when a jamming signal transmitted from the receiver station hinders the verification signal receipt device from receiving a verification signal, distribution of a unit data set corresponding to the verification signal has failed, and wherein said receiver station includes,

Application No. 09/883,954

Reply to Office Action of November 5, 2004

a distributed information receipt device configured to receive the information which has been transmitted from the sender station while being divided into a plurality of data sets, and

a jamming signal transmission device configured to transmit a jamming signal for hindering the sender station from receiving the verification signal, in synchronism with a verification signal corresponding to a unit data set unsuccessfully received by the distributed information receive device from among the plurality of verification signals transmitted by the sender station.